

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 21-Nov-14 **Time** 5:11 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 133 Const Calendar Day: 339 Date: 13-Aug-2010 Friday Inspector Name: Mathur, Lalit Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 06:30 am 04:00 pm Break: Over Time:

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: 13-Jan-12 Status: Approved

Weather

Temperature 7 AM 50 - 60 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation 0 Condition

Working Day <a>If no, explain:

04-0120F4 Bid Item: 034 X-W2C-GTT.034 E-W Line Cross Over W2 Cap Stress & Grout Transverse Tendons

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 E-W2C-CON.038 E Line W2 Cap Place & Cure Concrete

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 E-W2C-FPC.038 E Line W2 Cap Form & Pour Closure Joint

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 W-W2C-CON.038 W Line W2 Cap Place & Cure Concrete

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 W-W2C-FPC.038 W Line W2 Cap Form & Pour Closure Joint

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 038 X-E2C-ESF.038 E-W Line Cross Over E2 Cap Erect Shoring & Falsework

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 049 0-000-000.049 BAR REINFORCING STEEL (BRIDGE)(EPOXY COATED)

AMERICAN BRIDGE/FLUOR, A JV



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Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 133 Date: 13-Aug-2010 Friday

04-0120F4	Bid Item: 056	E-L01-OBG.056	E Line Lift 01 OBG Erect structural steel
AMERICAN BRIDGE			
7.117.21.11.07.11.7.01.00.02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
04-0120F4	Bid Item: 056	W-L01-OBG.056	W Line Lift 01 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE	/FLUOR, A JV		
	Bid Item: 056	W-L02-OBG.056	W Line Lift 02 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE	/FLUOR, A JV		
04-0120F4	Bid Item: 056	W-L03-OBG.056	W Line Lift 03 OPG Front etructural steel (bridge her girder)
		W-LU3-UDG.U30	W Line Lift 03 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE	/I LOOK, A JV		
04-0120F4	Bid Item: 056	W-L04-OBG.056	W Line Lift 04 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE			,
04-0120F4	Bid Item: 056	W-L05-OBG.056	W Line Lift 05 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE	/FLUOR, A JV		
0.0120.	Bid Item: 056	W-L06-OBG.056	W Line Lift 06 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE	/FLUOR, A JV		
04.012054	Bid Item: 056	E 100 OBC 050	Elina Lift 02 OPC Front attrictival steel
		E-L02-OBG.056	E Line Lift 02 OBG Erect structural steel
AMERICAN BRIDGE	/FLUUK, A JV		
04-0120F4	Bid Item: 056	W-L08-OBG.056	W Line Lift 08 OBG Erect structural steel (bridge box girder)
AMERICAN BRIDGE			
	,		
04-0120F4	Bid Item: 056	X-L02-CBM.056	E-W Line Cross Over Lift 02 Cross Beam
AMERICAN BRIDGE	FLUOR, A JV		

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 133 Date: 13-Aug-2010 Friday

04-0120F4	Bid Item: 056	X-L03-CBM.056	E-W Line Cross Over Lift 03 Cross Beam
AMERICAN BRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	E-L03-OBG.056	E Line Lift 03 OBG Erect structural steel
	DGE/FLUOR, A JV	E-L03-OBG.030	E Line Lift 03 OBG Efect Structural Steel
AWERIOAR BRIT	DOLN LOOK, A 3 V		
04-0120F4	Bid Item: 056	X-L04-CBM.056	E-W Line Cross Over Lift 04 Cross Beam
AMERICAN BRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L05-CBM.056	E-W Line Cross Over Lift 05 Cross Beam
	DGE/FLUOR, A JV		
04.04057	Di Hirana and	V 100 CT : 272	E.W.: 0 0 1/6000 D :
04-0120F4	Bid Item: 056	X-L06-CB1.056	E-W Line Cross Over Lift 06 Cross Beam 1
AMERICAN BRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L07-CB1.056	E-W Line Cross Over Lift 07 Cross Beam 1
AMERICAN BRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	E-L04-OBG.056	E Line Lift 04 OBG Erect structural steel
	DGE/FLUOR, A JV		
	D'III		
04-0120F4	Bid Item: 056	E-L05-OBG.056	E Line Lift 05 OBG Erect structural steel
AWENIOAN DRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	E-L06-OBG.056	E Line Lift 06 OBG Erect structural steel
AMERICAN BRII	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	E-L08-OBG.056	E Line Lift 08 OBG Erect structural steel
	DGE/FLUOR, A JV		
	·		

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 133 Date: 13-Aug-2010 Friday

04-0120F4 Bid Item: 060 E-W2C-WDS.060 E Line W2 Cap West Deviation Saddle

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 060 W-W2C-WDS.060 W Line W2 Cap West Deviation Saddle

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 060 X-W2C-JKS.060 E-W Line Cross Over W2 Cap Jacking Saddle

AMERICAN BRIDGE/FLUOR, A JV

Diary:

General Comments 060 X-W2C-JKS.060

Description of Work by ABF and its Sub-contractors.

W2 Activities

CCO 151 Activities: Ringer Crane Mobilisation and Demobilisation for Hinge K

·There was no activities on this.

W2 Foundation Well Cover Slabs (Item 38):

- •The ABF/CONCO continues to work on preparation of form wrok for W-Line cover slabs.
- •CONCO has prepared the forms for all 8 pieces. These need to be fine tuned.
- CONCO did not work on forms today.

W2 W Line Longitudinal Ducts Blockout (Item 38):

- ABF/CONCO started to remove the forms of the concrete pour made a week ago.
- •The CONCO people has a crew of 3 today as follows to assist in removing the form work:

§Gary PeneCarpenter

§Salvador GldonaCarpenter

§Jasmin GornjacCarpenter

Erect Deviation Saddle Grout Mock up Activities (Item 60):

- ·ABF was preparing the forms for the mockup.
- ·ABF was attaching the form to the long beam.
- ·Yesterday ABF installed the 1st of the 3 forms. The form is located for the north of the South Deviation Saddles on the west face of W2. The form was flown using LR 1300 crane. Both Bigge Crane and LR 1300 crane were used to set the form. Abf used jacks at the base to lower or raise the forms and a set of 3 cumalongs to align it to proper location and proper angle.
- ·Today 8/13/10, ABF installed the 2nd form in the south-west corner. The form was flown using LR 1300 crane. Both Bigge Crane and LR 1300 crane were used to set the form. Abf used jacks at the base to lower or raise the forms and a set of 3 cum-alongs to align it to proper location and proper angle.
- ·Following people worked on it:

oAaron Kent

oJohny Calzascia

oJim Benningham

oRick Robbles

oJanathan Cauities



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Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 133 Date: 13-Aug-2010 Friday

- ·Pier 7 Activities
- ·ABF was performing miscellaneous activities at Pier 7 for tower erection frame.
- •The Shear Leg Crane was at Pier 7.
- ·Lifting Frame is at Pier 7.
- ·ABF is getting ready for the new ship coming on Monday 8/16/10.

Activities at Site (Item 56):

- ·OBG Installation: Lift 6-W Activities
- ·ABF did not work on this today.
- •OBG Installation: Miscellaneous Welding and Bolting Activities Lifts 1-W to 6-W & Lifts 1E to 6-E
- ·ABF continues with welding and bolting activities all over.
- ·The Lifting Frame
- •The Lifting Frame was at Pier 7.
- ·Shear Leg Crane Activities:
- ·The Shear Leg Crane was not used today.
- ·Miscellaneous Activities

